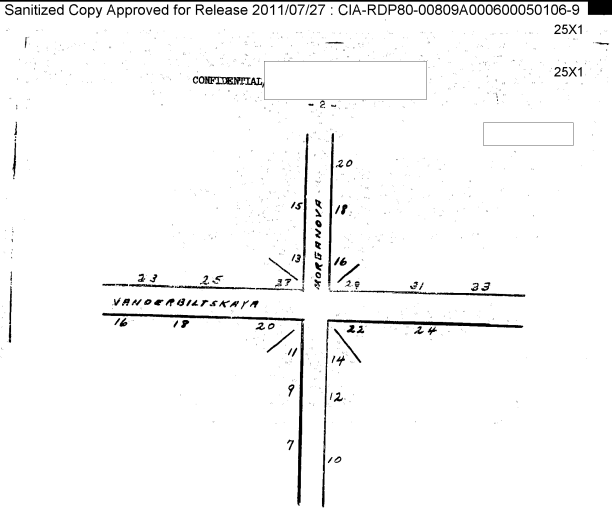
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CLASSIFICATION CONFIDENCE.		
CENTRAL INTELLIGE		
INFORMATION	REPORT	
COUNTRY USSR		DATE DISTR. 17 Dec 1953
SUBJECT Explanation of Moscow's Pouble-Number		") " ""
25X1	25X1	IO. OF PAGES 2
PLACE ACQUIRED		O. OF ENCLS. 1
DATE ACQUIRED BY SOURCE		
DATE OF INFORMATION	R	UPPLEMENT TO 25X1 EPORT NO.
for the vertee entered interesting the		
see 194, 17 th (s.t. edge), or support, it therefore the first the	THIS IS UNEVAL	LUATED INFORMATION
consecutive series of either odd or srea on that street. In other cases in tures of both odd and even number offered for such numbers is that the two streets, and the first number remumber applies to the cross street, additional information on this subject. 1. A. The above explanation of dual house correct, but I shall attempt to provide	by e g, 16/2, 39/1 building is situater to the maned of Can you confirm, set of dual house maned	not consecutive or are 2. One explanation ted at the corner of street, while the second refute, or provide universit
system. To begin with it should be point quite large as they include large apartment building has only one address and often the block. Buildings are always numbered confine street and even numbers on the oth buildings by "hundreds" such as 5400-5402 the next block being the 5500 block. In secutively along the street without regar of buildings on each block, it is not unuon opposite sides of a street.	and houses or gover there is only one a assecutively, with o her. There is no s 1-5404 for the "54" Moscow the buildin	buildings are usually manner buildings. Each iddress on an entire idd numbers on one side ystem of numbering hundred block" with
the only exceptances numbers occurs on certain very larger that is, a street may go along for many be arbitrarily changes for a distance. Whene though the street is the same one physical starte over at one and two on both sides or result in apparent inconsistencies.	ver the names chan	mich are segmented. The and then its name The like this even
3. The sketch below attempts to illustrate the It shows the hypothetical intersection of that Morganova runs due north and south, i turns up with two even numbers, the northwand the southwest and northeast corners has	t is seen that the	erdiltskava. Aggiming
TT LAST PAGE FOR		nas two odd numbers,
FOR THE PROPERTY OF THE PROPER	The state of the s	e nas two odd numbers,
CLASSIFICATION CONFIDENTIAL	The state of the s	s mas two odd numbers,

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4. The corner address number given first is the one which applies to the street on which the building has its main entrance. The second number applies to the street on the side of the building. Whether the second number is odd or even tells on which corner the building is located.

- end -

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